

Philips

LCD monitor with SoftBlue Technology

• E Line

- 24 (Viewable 23.6"/59.9 cm)
- Full HD (1920 x 1080)

247E6EDAW/00

SoftBlue Technology

protects your eyes without sacrificing colour

Designed for you: The elegant new Philips E-line monitor features new SoftBlue Technology to protect your eyes and deliver brilliant, colourful images.

Benefits

Superb Picture Quality

- SoftBlue Technology is easier on the eyes and maintains colour
- IPS-ADS wide-view technology for image and colour accuracy
- 16:9 Full HD display for crisp, detailed images
- SmartImage Lite for easy optimised image settings
- SmartControl Lite: For quick and easy display tuning
- SmartContrast for deep black level details

Elegant Design

- Modern Touch controls complement the design
- Elegant, slim design complements your home decor
- Superb glossy finish enhances your home decoration

Experience immersive multimedia

- MHL technology for enjoying mobile content on a big screen
- Built-in stereo speakers for multimedia

PHILIPS

Features

SoftBlue Technology



Studies have shown that just as ultra-violet rays can cause eye damage, blue light rays from LED displays can cause eye damage and affect vision over time. SoftBlue LED technology uses a smart technology to reduce the harmful blue light waves without affecting the colour or image of the display. SoftBlue LED technology is certified by international testing organisations SGS Labs and TUV Rheinland to reduce harmful blue light.

IPS-ADS technology



IPS-ADS displays use an advanced technology that gives you extra-wide viewing angles of 178/178 degrees, making it possible to view the display from almost any angle. Unlike standard TN panels, IPS-ADS displays give you remarkably crisp images with vivid colours, making them ideal not only for Photos, movies and web browsing, but also for professional applications that demand colour accuracy and consistent brightness at all times.

16:9 Full HD display



The Full HD screen has the widescreen resolution of 1920 x 1080p. This is the highest resolution of HD sources for the best possible picture quality. It is fully future-proof as it supports 1080p signals from all sources, including the most recent sources such as Blu-ray and advanced HD game consoles. The signal processing is extensively upgraded to support this much higher signal quality and resolution. It produces brilliant flicker-free progressive scan pictures with superb brightness and colours.

SmartImage Lite

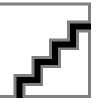
SmartImage Lite is an exclusive, leading edge Philips technology that analyses the content displayed on your screen. Based on a scenario you select, SmartImage Lite dynamically enhances the contrast, colour saturation and sharpness of images and videos for ultimate display performance - all in real time with the press of a single button.

SmartContrast



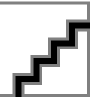
SmartContrast is a Philips technology that analyses the contents you are displaying, automatically adjusting colours and controlling backlight intensity to dynamically enhance contrast for the best digital images and videos or when playing games where dark hues are displayed. When Economy mode is selected, contrast is adjusted and backlighting fine-tuned for just-right display of everyday office applications and lower power consumption.

Modern Touch controls



Touch controls are intelligent, touch-sensitive icons that replace protruding buttons to allow users to adjust the monitor to their requirements. Responding to the lightest touch,Touch control gives the monitor a modern feel.

MHL technology



Mobile High-Definition Link (MHL) is a mobile audio/video interface for directly connecting mobile phones and other portable devices to highdefinition displays. An optional MHL cable allows you to simply connect your MHL-capable mobile device to this large Philips MHL display and watch your HD videos come to life with full digital sound. Now not only can you enjoy your mobile games, photos, movies or other apps on its big screen, you can simultaneously charge your mobile device so you never run out of power halfway.

Built-in stereo speakers

A pair of high-quality stereo speakers built into a display device. They may be visible front firing, or invisible down firing, top firing, rear firing etc. depending on model and design.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Picture/Display

LCD panel type Backlight type Panel Size Effective viewing area Aspect ratio Optimum resolution Response time (typical) IPS-ADS LCD W-LED system 23.6 inch/59.9 cm 521.28 (H) x 293.22 (V) 16:9 1920 x 1080 @ 60 Hz 5 ms (Grey to Grey)* Brightness Contrast ratio (typical) SmartContrast Pixel pitch Viewing angle

Picture enhancement Display colours 250 cd/m² 1000:1

20,000,000:1 0.2715 x 0.2715 mm 178° (H)/178° (V) @ C/R > 10 SmartImage Lite 16.7 M

data subject to change 2016, November 1

Scanning Frequency MHI sRGB SoftBlue

30-83 kHz (H)/56-75 Hz (V)

DVI-D (digital, HDCP) MHL-HDMI (digital, HDCP)

1080P @ 60 Hz

VGA (Analogue)

Separate Sync

Sync on Green

ÝC audio-in Headphone out

3 W x 2

Menu

Input

Czech

Dutch

English Finnish

French German

Greek

Hungarian Italian

Japanese

Korean

Russian

Swedish

Turkish

Ukrainian

DDC/ČI

sRGB

Mac OS X

Windows 7

Windows 8

-5/20 degree

Portuguese

Simplified Chinese Spanish

Traditional Chinese

Kensington lock

Polish

Volume

Power On/Off

SmartImage lite

Brazil Portuguese

Yes

Yes

Connectivity

Signal Input

Sync Input

Audio (In/Out)

Convenience

Built-in Speakers User convenience

OSD Languages

Other convenience Plug and Play Compatibility

Stand

Tilt

F

_		Cabinee	
Power		Colour	White
On mode	15.27 W (typ.) (EnergyStar 6.0 test method)	Finish	Glossy
Standby mode	0.5 W (typ.)	What's in the box?	
Off mode Power LED indicator	0.3 W (typ.) Operation - White Standby mode - White (flashing)	Monitor with stand Cables	yes VGA, Audio, Power yes
Power supply	External 100-240 VAC, 50-60 Hz	User Documentation	

* This Philips display is MHL-certified. However, if your MHL device does not connect or work correctly, check with your MHL device FAQ or vendor directly for instructions. The policy of your device manufacturer may require you to purchase its brand-specific MHL cable or adapter in order for it to work * Requires optional MHL-certified mobile device and MHL cable (not included). Please check with your MHL device vendor for compatibility.

* Standby/Off energy saving of ErP is not applicable for the MHL charging functionality

* For a complete list of MHL-enabled products, refer to www.mhlconsortium.org

* "IPS" word mark / trademark and related patents on technologies belong to their respective owners.

* Response time value equal to SmartResponse



data subject to change 2016, November 1 Version: 4.0.1

© 2016 Koninklijke Philips Electronics N.V. All rights reserved.

EAN: 8712581727468

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips

www.philips.com

Dimensions

Product with stand (mm)	561 x 429 x 212 mm
Product without stand (mm)	561 x 347 x 43 mm
Packaging in mm (W $x H x D$)	598 x 490 x 100 mm

Weight

Product with stand	3.65 kg
(kg)	
Product without	3.27 kg
stand (kg)	
Product with pack-	4.90 kg
aging (kg)	

Operating conditions

Sustainability

energy

material

Temperature range	0°C to 40°C °C
(operation) Temperature range	-20°C to 60°C °C
(storage)	
Relative humidity	20–80% %
Altitude	Operation: +12,000 ft (3658 m), Non- operation: +40,000 ft (12,192 m)
MTBF	30,000 hour(s)
ustainability	

EnergyStar 6.0 Environmental and RoHS Recyclable packaging

EPEAT Silver Lead-free Mercury Free 100 %

Compliance and standards **Regulatory Approvals**

BSMI CE Mark cETLus FCC Class B GOST PSB SASO SEMKO TCO 6.0 TUV/ISO9241-307 WEEE SGS Cert. - blue light cut-off

Cabinet

Electronics N.V. or their respective owners.